

INSTITUTE OF CHEMICAL TECHNOLOGY

IOC Bhubaneswar Campus

(University under section 3 of UGC Act – 1956) (Formerly known as UDCT/UICT)
Elite Status and Centre of Excellence – Govt of Maharashtra
NBA Accredited 'A' Grade by MHRD, UNIVERSITY PAR EXCELLENCE
IIT Kharagpur Extension Centre, Gajapati Nagar, Bhubaneswar - 751013

Applications are invited from suitable candidates for the post of Junior Research Fellow post to work on the project entitled "Development of the process for the synthesis of Bis(trimethylsilyl) ferrocene". The details of the post are as follows:

Name of the Post

Junior Research Fellow

Number of Posts

One

Principal Investigator

Dr. Swagat Mohapatra (PI),

Dr. Satyaprasad Senanayak (Co-PI), NISER Bhubaneswar

Title of the Project

"Development of the process for the synthesis of

Bis(trimethylsilyl) ferrocene"

Sponsor

ARMREB /DRDO, India

Fellowship

Rs. 37,000/- p.m.+ 16% HRA for Junior Research Fellow

Eligibility

M.Sc in Chemistry with a minimum 55 % mark. Preference will be given to M.Phil / GATE qualified /ICT PhD entrance-qualified students. Students with some experience in organic and organometallic synthesis will be an added

advantage.

Project Duration

Two years

Selection procedure

Selection will be based on an online interview conducted by

a committee. The committee's recommendation will be

final.

Interested candidates are requested to submit their application (curriculum vitae and a copy of their M.Sc. Degree certificate (as applicable), through an email to recruitment.iocb@ictmumbai.edu.in with the subject line "Application for Junior Research Fellow (Dr. Swagat Mohapatra)" by 8th February 2024. Shortlisted candidates will be called for an online interview on 10th Feb 2024 from 10.00 am onwards (Zoom/MS Team/Google Meet). Links will be sent only to shortlisted candidates.

Registrar ICT Mumbai